



545W photovoltaic panel current

This document provides specifications for a Jinko monocrystalline photovoltaic panel. It lists the rated power output of 545W, open circuit voltage of 49.52V, and short circuit current of 13.94A under ...

Explore Bluebird's highly efficient 545W half-cut solar panels with 144 cells that come with a 30-year linear warranty. Enquire now for pricing.

[View / Download Jinko 545W panel specsheet.](#) [View / Download Jinko 545W panel warranty.](#)

Jinko 545w Product Features: Maximum Power (Pmax): 545 Wp Voltage at Maximum Power (Vmpp): 41.07 V Current at Maximum Power (Imp): 13.27 A Open Circuit Voltage (Voc): 49.65 V Short ...

Detailed profile including pictures, certification details and manufacturer PDF.

Designed for utility-scale and commercial applications, the JA Solar 545W module operates at 39.52V maximum power voltage (Vmp) with a 13.85A current (Imp). Its open-circuit voltage reaches 48.25V ...

Comprehensive guide to 545W solar panels including top models, specifications, installation requirements, and ROI analysis. Compare JA Solar, LONGi & more.

· Current: Current at Max Power (imax) 13.02A, Short Circuit Current (isc) 13.90A. · 25 years performance warranty. · Compliance to IEC standards. · Best in Class conversion efficiency Half Cut ...

JAM72S30 545/MR FEATURES Maximum Power at STC (Pmax) - 545 W Open Circuit Voltage (Voc) - 49.75 V Optimum Operating Voltage (Vmp) - 41.80 V Short Circuit Current (Isc) - 13.93 A Optimum ...

The JA Solar JAM72D30-545/MB is a high-performance 545W bifacial solar panel featuring advanced 11BB PERCIUM cell technology in a double-glass configuration.



545W photovoltaic panel current

Web: <https://toptradegniezno.pl>

